

System, Apparatus and Method for Storing and Transporting Memorabilia

Abstract

The present invention discloses adhesive labels, adhesive rod loops, a stand, a memorabilia holder, a carrying case and a system for easily storing and accessing both flat and three dimensional items, such as memorabilia, cards, stickers, lettering and/or other items, in a transparent memorabilia holder wherein the memorabilia holders can be easily placed in the disclosed stand for semi-permanent storage, or selected memorabilia holders removed and placed in the disclosed carrying case for ease of transportation to and from specified locations. The stand allows for a plurality of memorabilia holders to be placed onto rods protruding from the top of the stand. The stand is rotatable so that a user can have quick and easy access to any of the items in the memorabilia holders by simply rotating the base or top of the stand to the desired position. In the alternative, the memorabilia holders attached to the rods can be swung back and forth to find the desired memorabilia holder within a section of the stand. Optionally, the stand can have a flexible or hard cover to protect the items stored in the memorabilia holders from dust and damage. In addition, if the optional hard cover is utilized, the hard cover has a handle on the top that allows for the transportation of the entire stand and its contents to and from various locations. The memorabilia holders are transparent and have a wide variety of pouches, in both size and shape, formed into the memorabilia holder. The memorabilia holder has holes on the inner edge of the memorabilia holder for loading and storing the memorabilia holders in a ring binder arrangement. The memorabilia holders also have a rod loop at the top of the memorabilia holder for placing the memorabilia holder onto the rods in the top of the stand.

or on the rods in the carrying case for transportation. The memorabilia holders also have optional label tags on either the top or right side of the memorabilia holders for identifying the contents of a specific memorabilia holder. The carrying case is designed to hold and contain a plurality of memorabilia holders through the use of the rods in the spine of the carrying case or with the ring clips, along with other items. The carrying case can be closed and sealed shut or it can be opened up and stood on its base with the use of a third rigid leg that rotates out to hold the carrying case in an upright position such that the memorabilia holders located on the rods can be easily accessed. The disclosed adhesive label tags and adhesive rod loops are for use on existing memorabilia holders that do not have labels or rod loops in order to convert the existing memorabilia holders for use in both the disclosed stand and in the disclosed carrying case. The system disclosed is for the loading of items into the memorabilia holders and then loading the memorabilia holders into the stand at a semi-permanent location. When the user so chooses, selected memorabilia holders can be easily removed from the stand and placed into the carrying case for transport to and from a specific event without having to transport all memorabilia holders.